

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	HIROSE-YUKITOSHI.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:26
S2	1	HIROSE-YUKITOSHI.in. and (memory adj module.clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:26
S3	7508	(711/115,154,112 365/230.05,63). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:30
S4	259	S3 and (unidirectional\$2 uni-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:31
S5	701	711/115.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:31
S6	36	S5 and (unidirectional\$2 uni-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:35
S7	1366	switch\$3 with (unidirectional\$2 uni-directional\$2) with (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:58
S8	1	S7 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:57

EAST Search History

S9	15199	(unidirectional\$2 uni-directional\$2 with (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:58
S10	19	S9 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:39
S11	8758	(hot near2 (plug\$4 swap\$4 add addable upgrade\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:45
S12	171	S9 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:45
S13	20	S7 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:49
S14	654	S11 and (memory near2 module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:44
S15	1383	S11 and ring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:44
S16	47	S9 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:44

EAST Search History

S17	4	S9 and S11 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:45
S18	37	S5 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:49
S19	19527	(unidirectional\$2 uni-directional\$2) same (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:56
S20	24	S19 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:57
S21	1317	(unidirectional\$2 uni-directional\$2) with (bidirectional\$2 bi-directional\$2) with bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 19:58
S22	82	switch\$3 with (unidirectional\$2 uni-directional\$2) with (bidirectional\$2 bi-directional\$2) with bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 16:52
S23	2	S22 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 20:00
S24	3461	(replac\$3 switch\$3 remov\$3 mov\$3) near5 (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:00

EAST Search History

S25	883	(replac\$3) near5 (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:12
S26	40	S25 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:04
S27	1	S26 and ((copy\$3 copied) with disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:05
S28	19	S25 and ((copy\$3 copied) with disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:08
S29	25	S25 and ((copy\$3 copied backup back-up (back adj up)) with disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:18
S30	18	("5051887" "5390187" "5544347" "5553231" "5588110" "5615329" "5632013" "5692155" "5742792" "5761705" "5802561" "5864657" "5913927" "5917723" "6108684" "6199074").PN. OR ("6571324").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/28 20:11
S31	714	(replac\$3) near3 (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:13
S32	18	S31 and ((short near2 circuit) short-circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:14

EAST Search History

S33	81	S5 and (copy\$3 copied backup back-up (back adj up)) with (disk drive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:36
S34	5	S33 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:25
S35	4	S5 and dummy near2 (module cartridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:28
S36	5	S5 and dummy near5 (module cartridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:32
S37	6	S24 same (dummy near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:29
S38	116	S24 and ((short-circuit) short near2 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:32
S39	11	S5 and ((short-circuit) short near2 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:32
S40	16	S5 and ((module cartridge) with (copy\$3 copied backup back-up (back adj up)) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:35

EAST Search History

S41	8	S5 and (mirror\$3) with (disk drive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:38
S42	1547	(module cartridge) same ((mirror\$3) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:39
S43	919	(module cartridge) with ((mirror\$3) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:45
S44	16	S43 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:45
S46	459	S11 and ((copy\$3 copied backup back-up (back adj up)) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:50
S47	32	S11 and ((module cartridge) with ((copy\$3 copied backup back-up (back adj up)) with (disk drive)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:57
S48	3	S11 and (memory near2 (module cartridge) with ((copy\$3 copied backup back-up (back adj up)) with (disk drive)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:52
S49	231	memory near2 (module cartridge) with ((copy\$3 copied backup back-up (back adj up)) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:57

EAST Search History

S50	28	S49 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:53
S51	337	S11 and ((mirror\$3) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:57
S52	32	S11 and ((module cartridge) with ((mirror\$3) with (disk drive)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:57
S53	21	memory near2 (module cartridge) with ((mirror\$3) with (disk drive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/28 20:57
S54	7508	(711/115,154,112 365/230.05,63). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 16:52
S55	82	switch\$3 with (unidirectional\$2 uni-directional\$2) with (bidirectional\$2 bi-directional\$2) with bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 16:52
S56	2	S55 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 16:55
S57	18	("5051887" "5390187" "5544347" "5553231" "5588110" "5615329" "5632013" "5692155" "5742792" "5761705" "5802561" "5864657" "5913927" "5917723" "6108684" "6199074").PN. OR ("6571324"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/29 16:53

EAST Search History

S59	5	S57 and memory near2 (module cartridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 16:55
S60	86569	(copy\$3 back\$3-up (back\$3 near2 up) mirror\$3) with (disk drive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:01
S61	94182	(copy\$3 backup back\$3-up (back\$3 near2 up) mirror\$3) with (disk drive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:02
S62	233	(copy\$3 backup back\$3-up (back\$3 near2 up) mirror\$3) with (disk drive) with (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:01
S63	3462	(replac\$3 switch\$3 remov\$3 mov\$3) near5 (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:28
S64	143	S63 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:02
S65	52	S64 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:20
S66	15200	(unidirectional\$2 uni-directional\$2) with (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:03

EAST Search History

S67	12	S64 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:03
S68	5	S64 and 711/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:21
S69	21	S63 and 711/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:21
S70	2	"5974506".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:31
S71	461	(mirror\$3 copy\$3) near3 cache with disk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:32
S72	35	(mirror\$3 copy\$3) near3 ((cache memory) near2 (module cartridge)) with disk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:41
S73	5	(mirror\$3 copy\$3) near3 ((memory) near2 (module cartridge)) near5 (disk drive HDD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:43
S74	25	(mirror\$3 copy\$3) near3 ((memory) near2 (module cartridge)) with (disk drive HDD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:47

EAST Search History

S75	1361	"ring bus"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:46
S76	701	711/115.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:46
S77	3	S75 and S76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:47
S78	19528	(unidirectional\$2 uni-directional\$2) same (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:47
S79	60	S75 and S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:49
S80	1366	switch\$3 with (unidirectional\$2 uni-directional\$2) with (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 19:55
S81	2	S75 and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 17:52
S82	4	S63 and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 19:54

EAST Search History

S83	14	711/115.ccls. and 711/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:10
S84	10	711/115.ccls. and 711/162.ccls. and disk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:10
S85	372	S63 and (access\$3 read\$3) near5 (disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:29
S86	82	S64 and (access\$3 read\$3) near5 (disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:31
S87	4	S64 and ((access\$3 read\$3) near5 (disk)) and 711/115.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:30
S88	3	S64 and ((access\$3 read\$3) near5 (disk)) and 711/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:30
S89	70	S64 and (access\$3 read\$3) near3 (disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:32
S90	883	(replac\$3) near5 (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:33

EAST Search History

S91	15	S90 and S61 and (access\$3 read\$3) near3 (disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 18:33
S93	19	S80 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:31
S94	24	switch\$3 with (monodirectional\$2 mono-directional\$2) with (bidirectional\$2 bi-directional\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 19:56
S95	3	(dummy near2 (module cartridge)) same (short-circuit (short near2 circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:33
S96	34	(dummy near2 (module cartridge)) same (close)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:33
S97	84	(dummy near2 (module cartridge)) same memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:38
S98	29	S97 and ("711".clas. "365".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:36
S99	14	(null near2 (module cartridge)) same memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 21:39

EAST Search History

S10 1	4968	memory near graphics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:23
S10 2	3	S101 and 711/115.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:47
S10 3	328	S101 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:23
S10 4	3462	(replac\$3 switch\$3 remov\$3 mov\$3) near5 (memory near2 (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:23
S10 5	29	S101 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:23
S10 6	11891	memory near2 graphics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:23
S10 7	58	S106 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/29 23:23
S10 8	14	(mirror\$3 copy\$3) with (module cartridge) with ((open free unused unallocated) near2 (area memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:06

EAST Search History

S10 9	10983	(short-pin) (short near2 pin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:06
S11 1	54	S109 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:18
S11 2	702	711/115.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:07
S11 3	13	S109 and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:49
S11 4	576	S109 with ((short-circuit) (short near2 circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:46
S11 5	41	S114 same (memory (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:34
S11 6	2	S114 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:21
S11 7	145	IRSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:21

EAST Search History

S11 8	9	S112 and S117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:21
S11 9	17	S117 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:21
S12 0	920	S109 with circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:33
S12 1	68	S120 same (memory (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:42
S12 2	6601	((short-circuit) (short near2 circuit)) near2 (device connector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:41
S12 3	1	S122 and S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:41
S12 4	1	S122 and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:46
S12 5	96	S122 and "365".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:41

EAST Search History

S12 6	404	S122 same (memory (module cartridge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:42
S12 7	12	S122 same (memory (module cartridge)) same insert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:42
S12 8	1	(pin with ((short-circuit) (short near2 circuit))) and S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:46
S12 9	4	(pin with ((short-circuit) (short near2 circuit))) and "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:47
S13 0	28	S122 and "714".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:47
S13 1	135	S109 with close	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:50
S13 5	1	FET and S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 00:49
S13 8	30	FET and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 01:09

EAST Search History

S13 9	10905	FET near2 switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 01:10
S14 0	8	S139 and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 01:09
S14 1	28	(FET near2 switch) with memory near2 (module cartridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 01:14
S14 2	24	\$3FET and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 01:12


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Search](#)
[Advanced Search](#)
[Preferences](#)
[Sign in](#)

Web

Results 1 - 10 of about 166 for "**ring bus**" "**memory module**". (0.12 seconds)

[\[PDF\] Design of A Novel Real-Shared Memory Module for High Performance ...](#)

File Format: PDF/Adobe Acrobat

real-shared **memory module** called "RSMM". 2. Mutliport **Ring-Bus** Architecture. In this design, we implement the data sharing ...
 doi.ieeecomputersociety.org/10.1109/AINA.2004.1283795 - [Similar pages](#)

[Design of A Novel Real-Shared Memory Module for High Performance ...](#)

We propose a novel real-shared **memory module** with multiports which is called ... to utilize the high bandwidth "multiport **ring-bus**" architecture in order to ...

csdl.computer.org/comp/proceedings/
 aina/2004/2051/02/205120241abs.htm - [Similar pages](#)

[Signal processing system including a bus control module - Patent ...](#)

A signal processing system that includes a **ring bus**; a multiplicity of system ... information to any bulk **memory module**, which is a global-high density, ...

[www.freepatentsonline.com/4821174.html](#) - 53k -
[Cached](#) - [Similar pages](#)

[Dual-port buffer-to-memory interface - Patent 6742098](#)

Methods and apparatus for a memory system using a new **memory module** architecture are ... An advantage of the **ring bus** architecture is that it allows ...
[www.freepatentsonline.com/6742098.html](#) - 57k -
[Cached](#) - [Similar pages](#)

[More results from [www.freepatentsonline.com](#)]

[Design of a novel real-shared memory module for high performance ...](#)

File Format: Unrecognized

evaluate the performance of **memory module**. Shared. Memory. Element(64Kbyte). Interface. Control Unit. **Ring Bus**. Interface Unit ...
[ieeexplore.ieee.org/iel5/ 9028/28653/01283795.pdf?arnumber=1283795](#)
 - Supplemental Result - [Similar pages](#)

[ATI Enters The X1000 Promised Land | Tom's Hardware](#)

Described as a "ring bus," this new superhighway allows for traffic to not ... The memory controller then sends a command to the correct **memory module** ...
[www.tomshardware.com/2005/10/06_ati_enters_the_x1000_promised_land/page9.html](#) -
[Similar pages](#)

[www.hardwarezone.com® :: Articles - Coolest Hardware, Hottest Reviews](#)

This is none other than ATI's new **Ring Bus** memory architecture, arguably one of ... architecture when such graphics **mem** **ry module** are in mass production. ...

Sponsored Links

[Memory Modules For Less](#)

Save On Memory Modules!
 Free **Memory Module** Analysis
[www.UpgradeMemory.com](#)

[Memory Modules](#)

Search Our Huge Selection of Quality Electronic Components Today
[www.digikey.com](#)

[Crucial Memory Upgrades](#)

The Crucial Memory Advisor Tool Finds The Right Upgrade For You.
[Crucial.com](#)

[Ram Bus](#)

Automatically Find 100% Compatible Memory, Great Deals, Free Shipping
[www.4AllMemory.com](#)

[Tiffany & Co. Rings](#)

Shop the Official Tiffany & Co. site for Tiffany rings.
[www.Tiffany.com](#)

[512MB DDR Ram \\$35](#)

Catch this Amazing Deal - Ultra 512MB DDR Memory - Buy Now!
[www.tigerdirect.com](#)

[Memory Ring](#)

Bargain Prices.
 You want it, we got it!
[BizRate.com](#)

www.hardwarezone.com/articles/view.php?cid=3&id=1752&pg=2 - 57k -
Cached - Similar pages

IT-review.net - Home

Last year we saw a big war between memory module makers and records were being ...
shader processors together with a 512-bit ring-bus based internal memory ...
www.it-review.net/ - 34k - Cached - Similar pages

ATI Radeon X1800XT

Also new is the 512-bit Ring Bus Memory controller with programmable Arbitration Logic on
the higher-end ... Memory:, 2 x 512MB Corsair DDR400 Memory Module ...
www.tbbreak.com/reviews/printpage.php?id=407 - 202k - Cached - Similar pages

[PDF] Los Alamos

File Format: PDF/Adobe Acrobat - View as HTML

The flash memory module will store Xilinx configuration ... tests, FPDP tests, and ring bus
tests are performed in the. FPGA test configuration. ...
klabs.org/richcontent/MAPLDCon02/abstracts/caffrey0_a.pdf - Similar pages

Try your search again on Google Book Search

Gooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

"daisy chain" "memory module"

[Search](#)

[Advanced Search](#)

[Preferences](#)

Web

Results 1 - 10 of about 16,800 for "[daisy chain](#)" "[memory module](#)". (0.22 seconds)

Glossary Search Results

Daisy Chain - In computer terminology, this refers to connecting one device ... DIMM (Dual In-Line **Memory Module**) - A circuit board with memory chips on it, ...

www.geek.com/glossary/glossary_search.cgi?d=123k - May 28, 2006 - Cached - [Similar pages](#)

Soft Configuration Enhances Flexibility of Handheld Computer Memory

These lines are used in a serial "daisy chain" to establish an order as ... assume that an HP-71B is configured with a 4K-byte plug-in **memory module** in port ...

www.hpmuseum.org/journals/71b.htm - 20k - Cached - [Similar pages](#)

(WO 2004/109525) MEMORY MODULE ARCHITECTURE

DAISY CHAIN TOPOLOGY ...

(54), **MEMORY MODULE ARCHITECTURE DAISY CHAIN**
TOPOLOGY DETECTS AND REPORTS PRESENCE OF OUTER

MEMORY MODULE TO INNER MODULE ...

www.wipo.org/ipdl/IPDL-CIMAGES/view/pct/getbykey5?KEY=04/109525.050127 - 33k - Cached - [Similar pages](#)

[PDF] Rambus 32 and 64 bit RIMM Module

File Format: PDF/Adobe Acrobat - [View as HTML](#)

supplied from a **memory module**: increased width and frequency. ... sequencing in **daisy chain** between devices, A clock, SCK, and a command signal. ...

www.rambus.com/downloads/RIMM3264_06.12.pdf - [Similar pages](#)

[PDF] Microsoft PowerPoint - RDRAM_Module.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Memory Module(M). 2. Module Configuration. D : 32 bit RIMM ... DS : **DAISY CHAIN** MDL.

G6 : 53.3ns/ 600Mbps (300MHz). K7 : 45ns/ 711Mbps (356MHz) ...

www.samsung.com/Products/Semiconductor/Support/Label_CodeInfo/RDRAM_Module.pdf

- [Similar pages](#)

VFBGA - Daisy Chain

Memory Module Support · Advanced Bus Interface · Device Nomenclature ... VFBGA:

Daisy Chain. clear gif. **Daisy Chain** Net Lists. Related Products. - Military ...

focus.ti.com/logic/docs/generalcontent.tsp?templateId=5985&navigationId=11442&contentId=4149 - 50k - Cached - [Similar pages](#)

LFBGA - Daisy Chain Net Lists

Memory Module Support ... TI Home > Logic > Logic Packaging > LFBGA > **Daisy Chain**

Net Lists. ADD TO MYTI. LFBGA: **Daisy Chain** Net Lists. clear gif ...

focus.ti.com/logic/docs/generalcontent.tsp?templateId=5985&navigationId=11443&contentId=4143 - 50k - Cached - [Similar pages](#)

GE Security Products - Computer Accessories

GE Security offers a 512 Mb **Memory M** dule For Poweredge 2600. ... GE Security offers a

Sponsored Links

[Memory Modules For Less](#)

Save On Memory Modules!

Free **Memory Module** Analysis

www.UpgradeMemory.com

[Crucial Memory Upgrades](#)

Our System Scanner Finds The Right Upgrade For You. Plus Free Shipping
Crucial.com

[Memory Necklace](#)

Memory Necklace

100% return guarantee. Shop today!

www.CollectiblesToday.com

16-Port Expander Box, Db25M, **Daisy Chain** To 16-Port Adapter Db25M ...
[www.gesecurity.com/portal/site/GESecurity/...menuitem.f76d98ccce4cabed5efa421766030730?selectedID=240&se...](http://www.gesecurity.com/portal/site/GESecurity/menuitem.f76d98ccce4cabed5efa421766030730?selectedID=240&se...) - 135k -
[Cached](#) - [Similar pages](#)

LeCroy 2738 MWPC Digital Readout Controller

... LeCroy Model 4299 DATABUS Interface and **Memory Module** which is resident in the ...
High impedance front panel bridged Lemo pair suitable for **daisy chain** ...
www-esd.fnal.gov/esd/catalog/main/lcrynim/2738-spec.htm - 13k - [Cached](#) - [Similar pages](#)

Technical Glossary: Memory, Mass Storage, Networking Technology ...

A term created by Apple(r) Computer, Inc. that describes a **memory module** that uses ...
DAISY CHAIN A way of connecting multiple drives to one controller. ...
www.anacapamicro.com/foot/glossary/index.html - 59k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google